

Refine Search

Search Results -

Term	Documents
(10 OR 9).PGPB,USPT,USOC,EPAB.	425
(L9 OR L10).PGPB,USPT,USOC,EPAB.	425

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L11

Search History

DATE: Tuesday, March 27, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query

 side by
 side

Hit
Count
Set
Name
 result
 set

DB=PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ

polypropylene or poly propylene or (polymer with propylene) or (copolymer with propylene) or (terpolymer with propylene) or (interpolymer with propylene) or pp or homopolypropylene or (homopolymer with propylene) or polypropene or poly propene or "polyprop-1-ene" or "poly prop-1-ene" or

L1 (polymer with propene) or (copolymer with propene) or (terpolymer with propene) or (interpolymer with propene) or homopolypropene or (polymer with "prop-1-ene") or (copolymer with "prop-1-ene") or (terpolymer with "prop-1-ene") or (interpolymer with "prop-1-ene") or "homopolyprop-1-ene" or "homo polyprop-1-ene" or "homo poly prop-1-ene" or "poly-1-propene"

L2 crystalline or crystalline or crystallinity or crystallinity or semicrystalline or semicrystalline or semicrystallinity 361594 L2

L3 l1 with L2 19182 L3

polyethylene or poly ethylene or (polymer near3 ethylene) or (copolymer near3

<u>L4</u>	ethylene) or (terpolymer near3 ethylene) or (interpolymer near3 ethylene) or pe or (ethylene near3 resin)	1011430	<u>L4</u>
<u>L5</u>	melt index or fluidity index or melt flow rate or mfv or mfr or HLMI or "g/10 min" or "g/10min" or "g/10 min." or "g/10min." or "dg/10 min" or "dg/10min" or "dg/10 min." or "dg/10min." or "dg/min" or "dg/min." or "g/10 minutes" or "g/10minutes" or "dg/10 minutes" or "dg/10minutes"	1360352	<u>L5</u>
<u>L6</u>	11 with L5	17058	<u>L6</u>
<u>L7</u>	13 same L6	1790	<u>L7</u>
<u>L8</u>	14 and 17	1650	<u>L8</u>
<u>L9</u>	L8 and (intrinsic viscosity)	412	<u>L9</u>
<u>L10</u>	L8 and (limiting viscosity)	31	<u>L10</u>
<u>L11</u>	19 or L10	425	<u>L11</u>

END OF SEARCH HISTORY